OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Anesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TRANSPORT OIL AND NATURAL GAS

		IO THA	MSP	JHI UIL	AND IN	UI IAL W	.	Well Al	I No.				
Permior Vantage Point Operating Company								300	3004510030				
Address 1001 P / 1	1001	T. 1 -	- 01	. 1 ahoma	7/.135								
5801 E. 41st, sui	re 1001	, luis	a, U	Clanoma	A Othe	s (Please expl	iir)		1		. 1		
lew Well	Injection Well												
ecompletion Oil Dry Gas						INJECTION NEW							
Change in Operator	Casinghea	d Gas 🗌	Conder	sate									
change of operator give name ADCC	Oil an	d Gas	Compa	any, P.O). Box 1	610, Mic	llan	<u>d, Te</u>	xas 797	02			
a Di	lvision	of Atl	anti	c Richf:	ield Com	paný							
L DESCRIPTION OF WELL AND LEASE									of Lease Lease No.				
Lease Name Horseshoe Gallup Unit		Horseshoe				g i omazoc			State, Federal or Fee SF-079				
Location T			. I	rom The	N	and 4	43.) /	4 F The	E	Line		
Unit Letter	_ :		Fed F			and							
Section H Towns	3	ON	Range	16	W N	мРМ,	San	Juai) 		County		
Occupa.													
II. DESIGNATION OF TRA	NSPORTE	R OF O	IL AN	D NATUI	RAL GAS				Cebia (a	is to be se			
Name of Authorized Transporter of Oil		or Conde	nsate		Address (Giv	e address to w	hich a	ррго жа	сору ој иш јо	rm ti 10 be se	<i>~u)</i>		
Name of Authorized Transporter of Casi	inghead Gas		or Dry	Gas	Address (Giv	re address so w	hich a	pproved	copy of this fo	rm is to be se	nt)		
	 		<u> </u>		Is gas actually connected? Who				en 7				
If well produces oil or liquids,	Unit	Sec.	Twp	Kge.	it gas actual	y combateur			•				
ive location of tanks.		ber lesse of	r mool or	ive comming!	ing order num	ber:							
this production is commingled with the V. COMPLETION DATA	at from any or	INCI NEEDE OF	ι μω, μ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
V. COMPLETION DATA		Oil We	u l	Gas Well	New Well	Workover	D	оерев	Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completio	n - (X)	i	i		İ	L			<u> </u>	<u> </u>	<u> </u>		
Date Spudded	Date Con	ipl. Ready	to Prod.		Total Depth				P.B.T.D.				
					Top Oil/Cas Pay				Tubing Depth				
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				0	10,020200								
					L				Depth Casin	g Shoe			
Perforations													
		TURING	i. CAS	ING AND	CEMENT	ING RECO	RD				· · · · · · · · · · · · · · · · · · ·		
HOLE SIZE	ASING & TUBING SIZE			DEPTH SET					SACKS CEMENT				
HOLE SIZE													
									ļ				
									 -				
					J								
V. TEST DATA AND REQU	EST FOR	ALLOV	VABLI	ნ ავ	. he saval to a	er exceed ton a	llowal	de for th	is depth or be	for full 24 hou	σs.)		
V. TEST DATA AND REQU OIL WELL (Test must be after			ne of local	d oil and mus	Producing h	Method (Flow,	рилир,	gas lift,	esc.)				
Date First New Oil Run To Tank	Date of	lest.			1 Journal								
	Tubing I	Tables Description				Casing Pressure				CEI	A F III		
Length of Test	1 Apipa 1	Tubing Pressure								V u :			
Actual Prod. During Test	Oil - Bb	Oil - Bbls.				Water - Bbis.			MAR 0 4 1991				
Methal Hour Daving 1999					<u> </u>				M	AKUZI	231		
GAS WELL									OIL	CON	DIV.		
Actual Prod. Test - MCF/D	Length	of Test			Bbls. Cond	en sale/MMCF	1		Gravity Ur	CORDERATE.	3		
American a town a second						781			Choke Size	12011	-		
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Cione Size	•			
					⊣ ┌						·		
VI. OPERATOR CERTIF	TCATE (OF COM	APLIA	NCE		OIL CC	NS	ERV	ATION	DIVISION	NC		
1 hamby certify that the rules and I	egulations of t	he Oil Coa	servation	3		J.2 0 C	•		FEB 27	1991			
Division have been complied with is true and complete to the best of	and that the it	TOURNOUS !	given acc	U1E	D-	to Annro	hav	,	1	• •			
is true and complete to the ock of	THE PROPERTY.	- /			Da	te Appro		7	\/	1 1			
Shough J. Greenich - Goduction 455+					Bin) Chang								
					By SUPERVISOR DISTRICT #3								
TYDORGH L. Gree.	mch-	100 W	TION	H737.	`								
Printed Name	91	8-664	100 12	100	Titl	e							
)-/7-9/ Date		1	Telephon	e No.									
i ane			•										

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

OIL CON DIV.

FERRENCE SERVICES CONTRACTORS AND THE RESERVE SE